

FIG. 1

Drawing Sheet 2/8

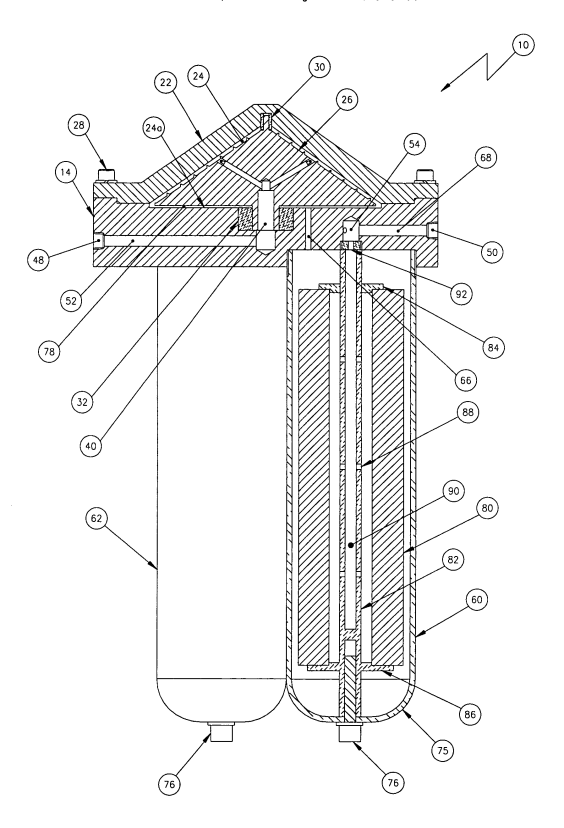


FIG. 2

Drawing Sheet 3/8

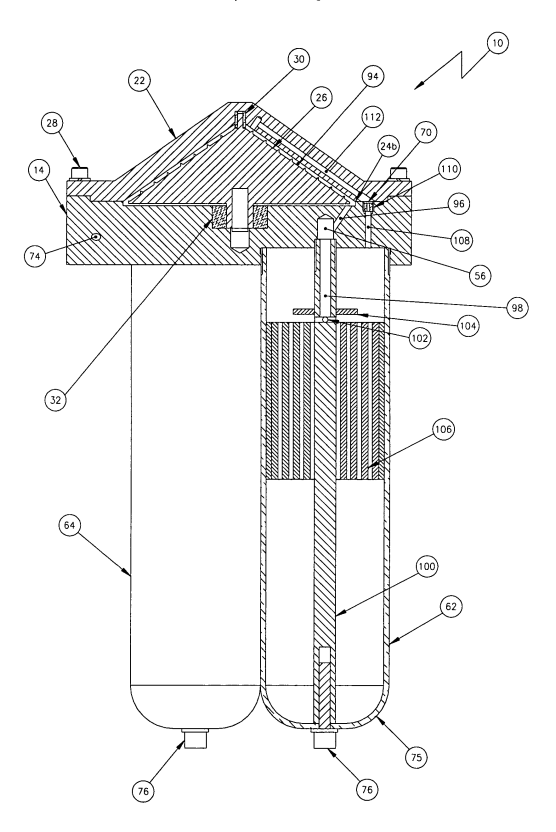


FIG. 3

Drawing Sheet 4/8

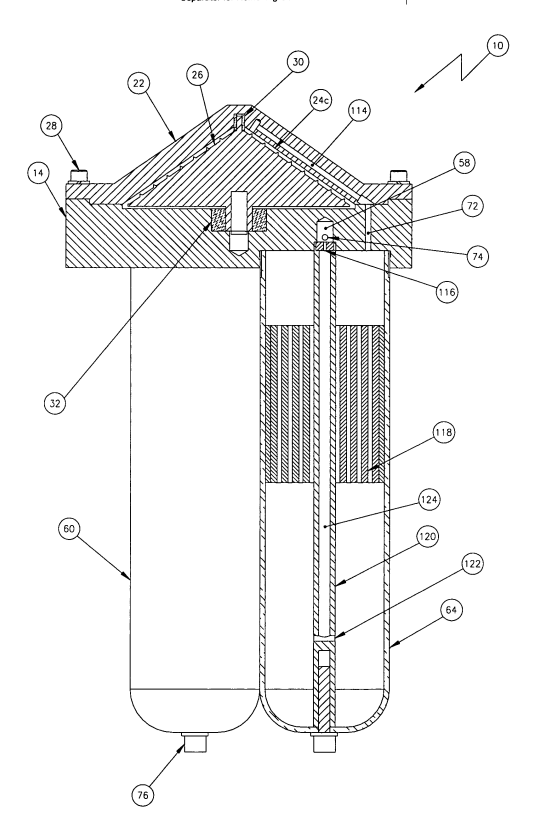


FIG. 4

Drawing Sheet 5/8

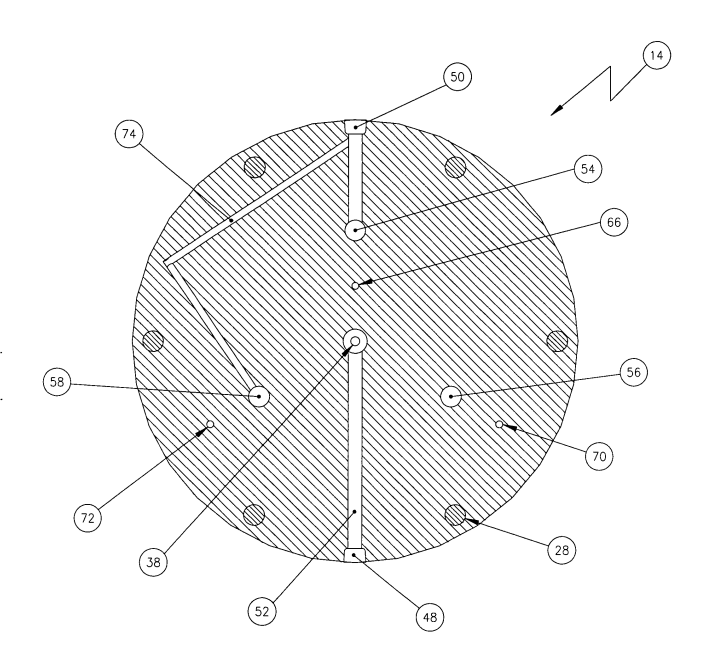


FIG. 5

Drawing Sheet 6/8

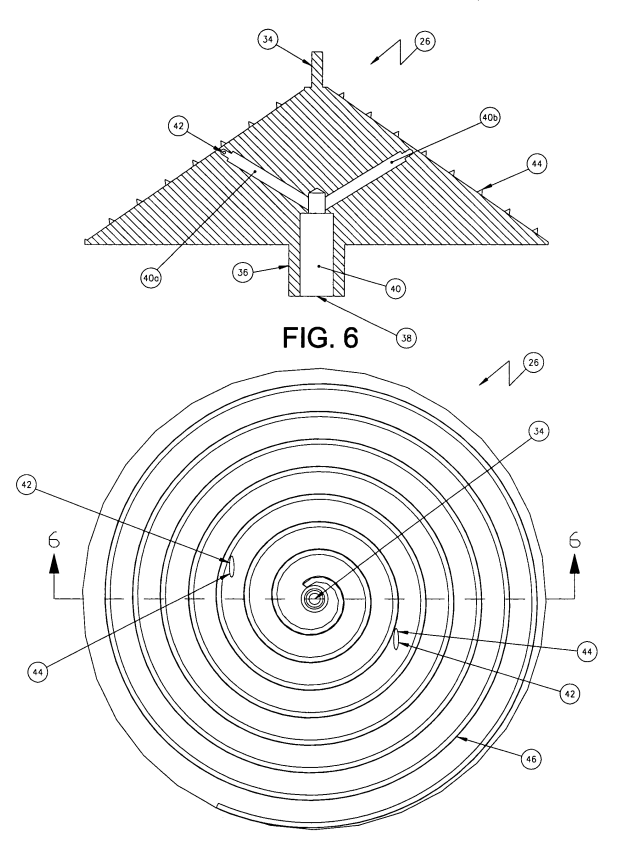


FIG. 7

Separator for Removing Contaminants from a Fluid SOURCE OF CONTAMINATED **FLUID HAVING CONTAMINANTS OF A DIFFERENT DENSITY THAN** THE BASE FLUID SEPARATOR TO SEPARATE CONTAMINATED FLUID INTO DIFFERENT CLASSES OF **CONTAMINATED FLUID** FILTERING ONE CLASS FILTERING ONE CLASS OF CONTAMINATED OF CONTAMINATED FLUID IN A FIRST FLUID IN A SECOND **CHAMBER CHAMBER DISCHARGING A** PROCESSSED FLUID SUBSTANTIALLY **FREE OF CONTAMINANTS**

Drawing Sheet 7/8

Inventor: Milton Charles Van Noland Application No.: 10/630,947

Title: Filter Apparatus and Method with Centrifugal

FIG. 8

Drawing Sheet 8/8

Inventor: Milton Charles Van Noland Application No.: 10/630,947

Title: Filter Apparatus and Method with Centrifugal Separator for Removing Contaminants from a Fluid

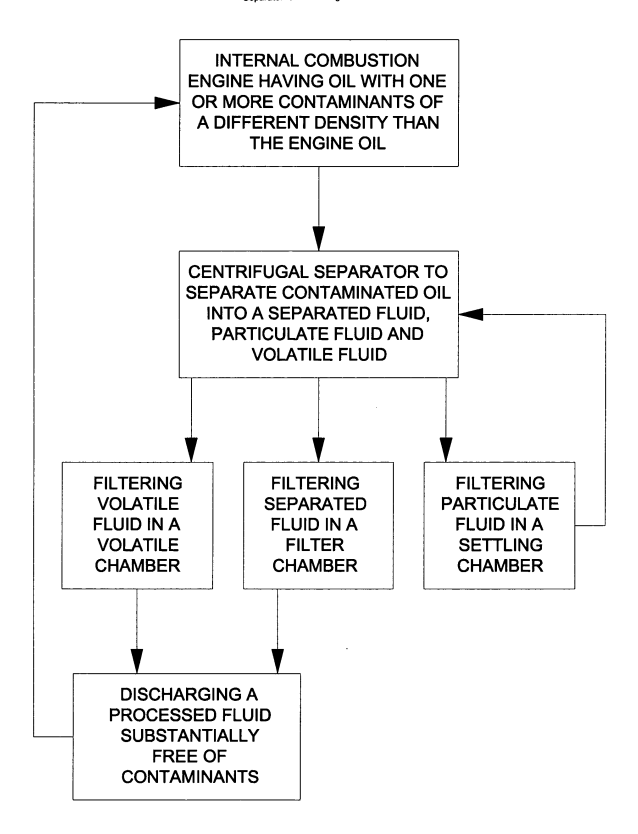


FIG. 9